

Converting bio-wastes into sustainable fuels

Online workshop I: 29 Oct, 5-6:30pm (CET)*

Design and optimisation of Hydrothermal Liquefaction (HTL) processes



Online registration

*late start to facilitate attendance of guests outside Europe

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<u>Workshop I will focus on the first phase of HTL conversion:</u>
<u>From feedstock to bio-crude</u>

The workshop will look into

- the advancement of the HTL bioreactor at Aarhus University
- options for process optimisation
- the upscaling potential in the light of industrial requirements
- the commercial perspectives of the HyFlexFuel HTL process

Key-note by

Patrick Biller (Aarhus University



The HTL challenge: Continuous bio-crude production under stable conditions

HyFlexFuel launches a series of free online workshops to exchange with key-stakeholders on the different aspects of the project for future industrialisation and use. For more information see hyflexfuel.eu.or the project video.



Contact us

Project at a glance

Topic: LCE-08-2016-2017 Development of next-generation

biofuel technologies

Duration: October 2017 – September 2021

Budget: 5 038 344 €

Project Coordinator

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